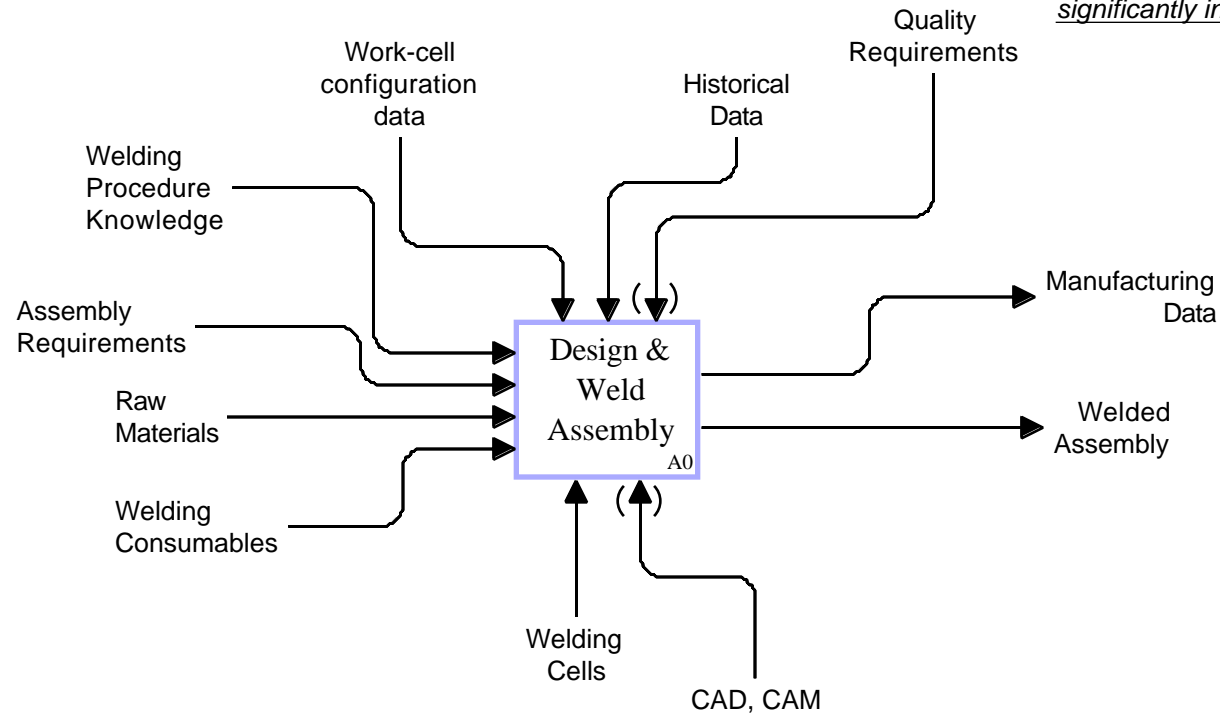


USED AT: American Welding Society	AUTHOR: Bill Rippey, editor, 301-975-3417 PROJECT: A9B Activity Model NOTES: 1 2 3 4 5 6 7 8 9 10	DATE: 28-Jan-99 REV: 1.2	X	WORKING	READER	DATE	CONTEXT: Top
				DRAFT	Lance Flitter		
				RECOMMENDED	Chris Pollock		
				PUBLICATION	American Welding Society		

NOTE: This is a working document under consideration by an AWS Committee. It is made available solely to solicit comments from interested parties, and may not be relied upon or utilized for any other purpose. Draft documents may change significantly in subsequent versions.



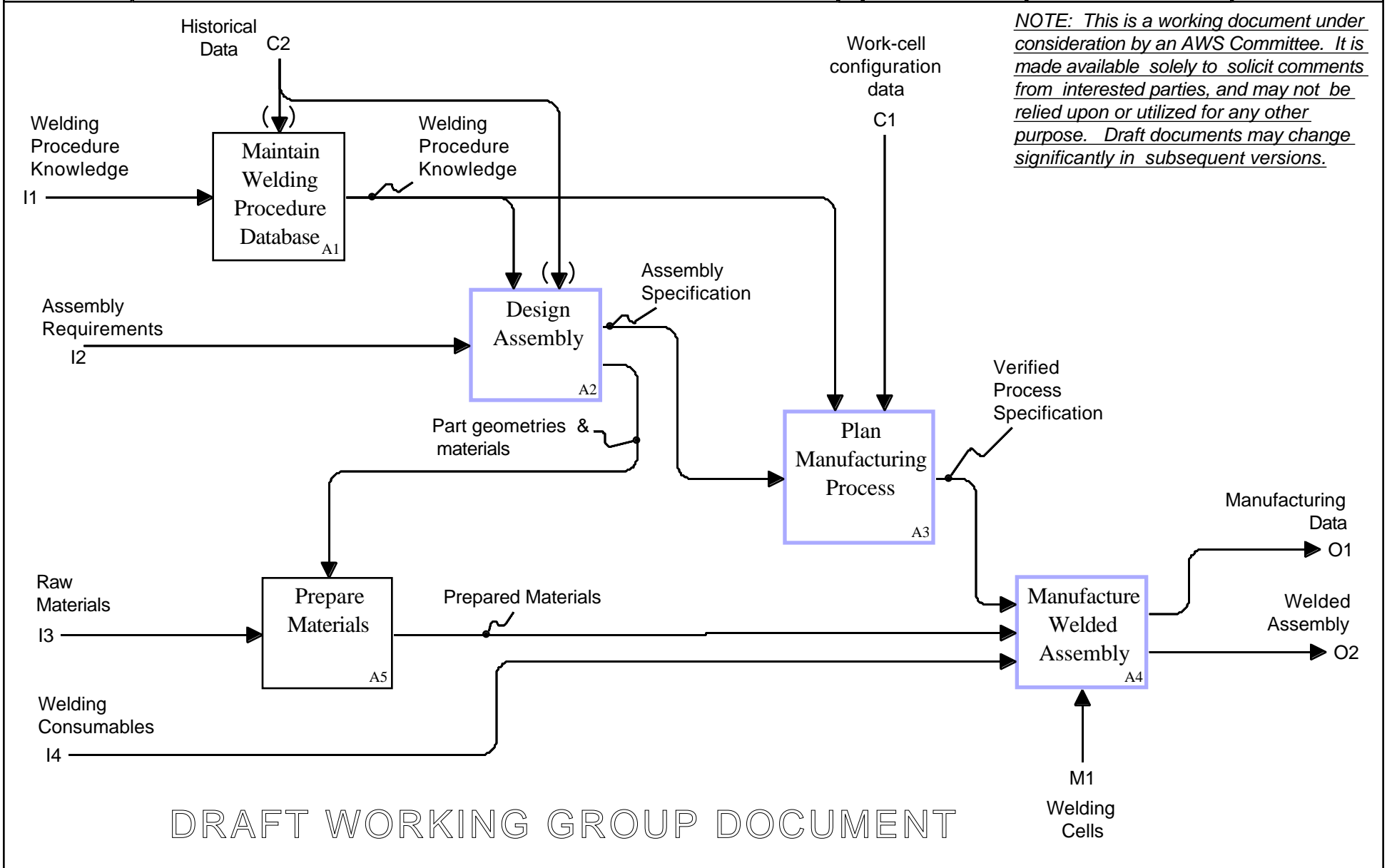
Rev 1.2: Changed Product Req to Assembly Requirements

Key: blue activity boxes have further decompositions, black boxes have no further decomposition.

DRAFT WORKING GROUP DOCUMENT

NODE: A-0	TITLE: A9B Arc Welding Manufacturing Activity Model	NUMBER: P. 1
-----------	---	--------------

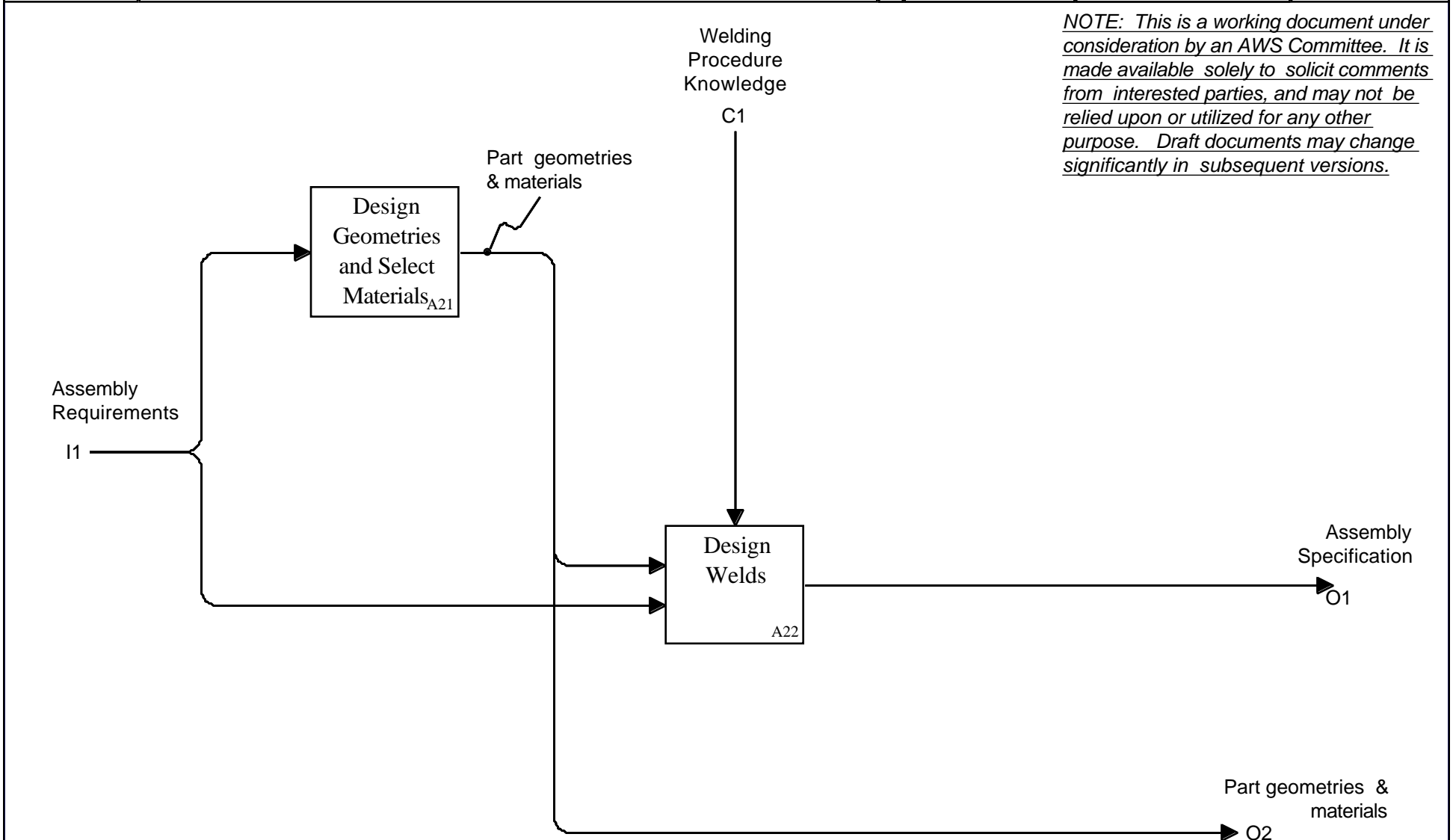
USED AT: American Welding Society	AUTHOR: Bill Rippey, editor, 301-975-3417 PROJECT: A9B Activity Model NOTES: 1 2 3 4 5 6 7 8 9 10	DATE: 28-Jan-99 REV: 1.2	X	WORKING	READER	DATE	CONTEXT: <input type="checkbox"/>
				DRAFT	Lance Flitter		
				RECOMMENDED	Chris Pollock		
				PUBLICATION	American Welding Society		



NODE: A0	TITLE: Design & Weld Assembly	NUMBER: P. 2
----------	-------------------------------	--------------

USED AT: American Welding Society	AUTHOR: Bill Rippey, editor, 301-975-3417 PROJECT: A9B Activity Model NOTES: 1 2 3 4 5 6 7 8 9 10	DATE: 28-Jan-99 REV: 1.2	X	WORKING	READER	DATE	CONTEXT: <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				DRAFT	Lance Flitter		
				RECOMMENDED	Chris Pollock		
				PUBLICATION	American Welding Society		

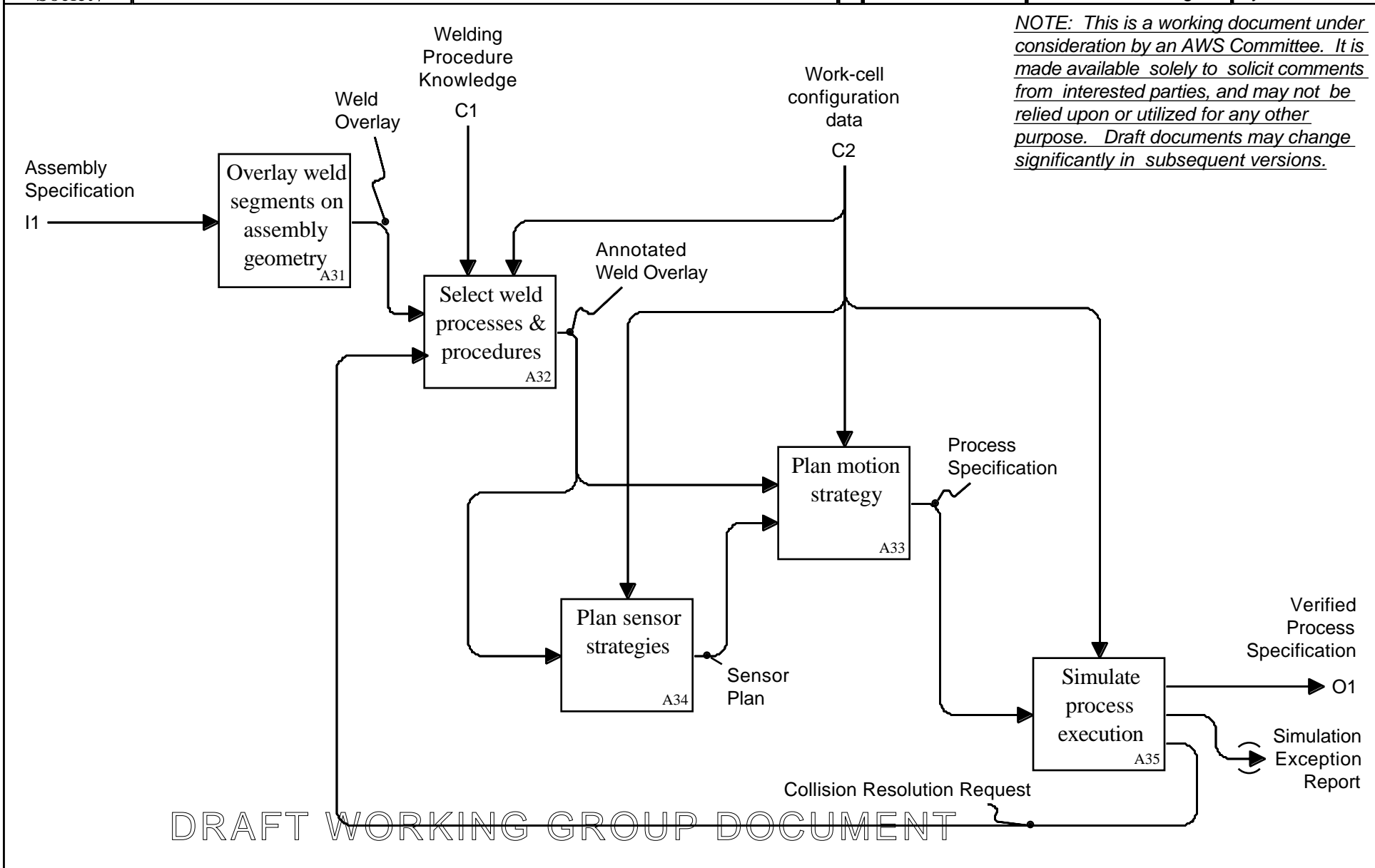
NOTE: This is a working document under consideration by an AWS Committee. It is made available solely to solicit comments from interested parties, and may not be relied upon or utilized for any other purpose. Draft documents may change significantly in subsequent versions.



DRAFT WORKING GROUP DOCUMENT

NODE: A2	TITLE: Design Assembly	NUMBER: P. 3
----------	------------------------	--------------

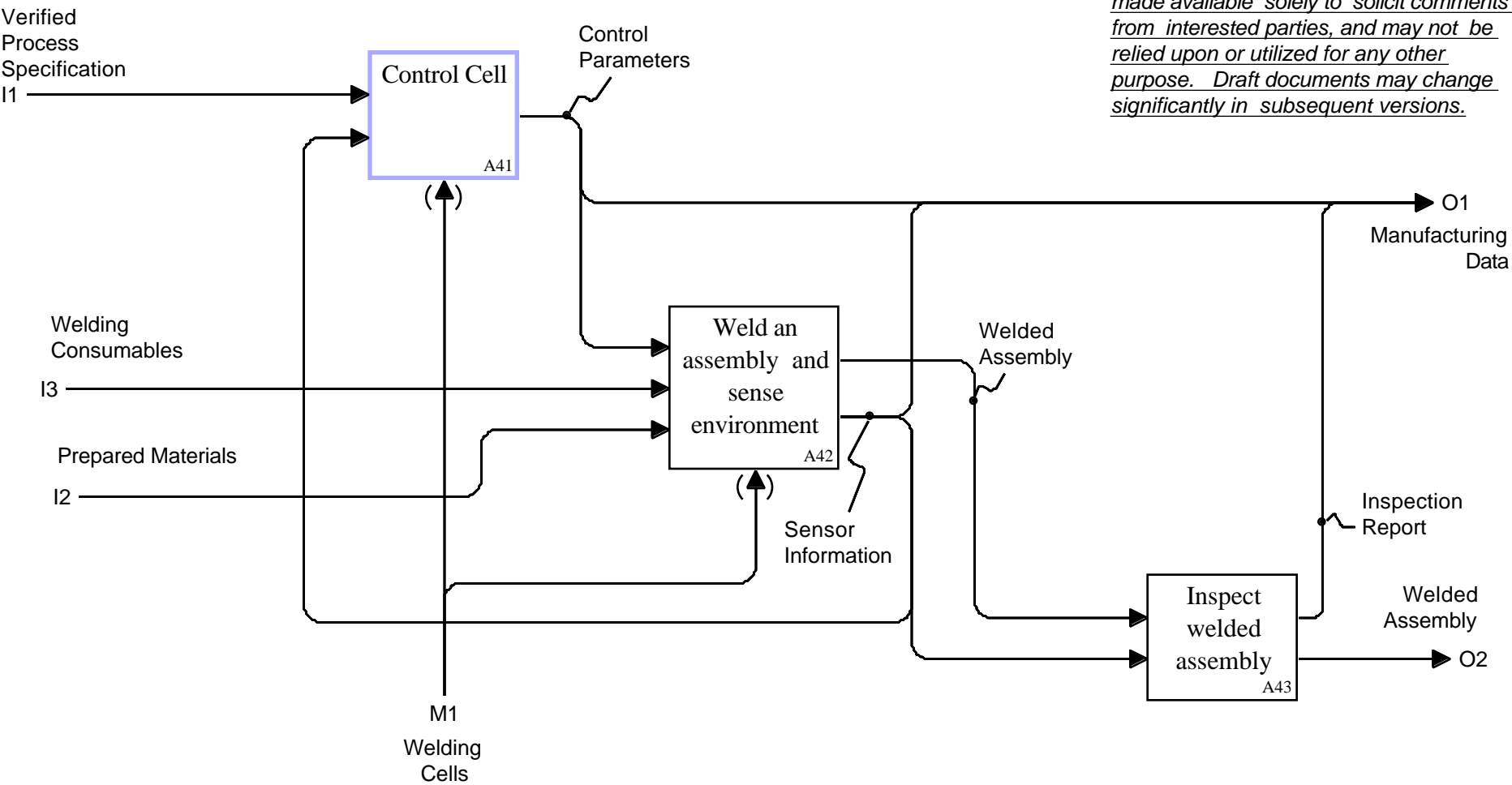
USED AT: American Welding Society	AUTHOR: Bill Rippey, editor, 301-975-3417 PROJECT: A9B Activity Model NOTES: 1 2 3 4 5 6 7 8 9 10	DATE: 28-Jan-99 REV: 1.2	X	WORKING	READER	DATE	CONTEXT: □ □ □ □ □
				DRAFT	Lance Flitter		
				RECOMMENDED	Chris Pollock		
				PUBLICATION	American Welding Society		



NODE: A3	TITLE: Plan Manufacturing Process	NUMBER: P. 4
----------	-----------------------------------	--------------

USED AT: American Welding Society	AUTHOR: Bill Rippey, editor, 301-975-3417 PROJECT: A9B Activity Model NOTES: 1 2 3 4 5 6 7 8 9 10	DATE: 28-Jan-99 REV: 1.2	X	WORKING	READER	DATE	CONTEXT: □ □ □ □ □ American Welding Society
				DRAFT	Lance Flitter		
				RECOMMENDED	Chris Pollock		
				PUBLICATION	American Welding Society		

NOTE: This is a working document under consideration by an AWS Committee. It is made available solely to solicit comments from interested parties, and may not be relied upon or utilized for any other purpose. Draft documents may change significantly in subsequent versions.

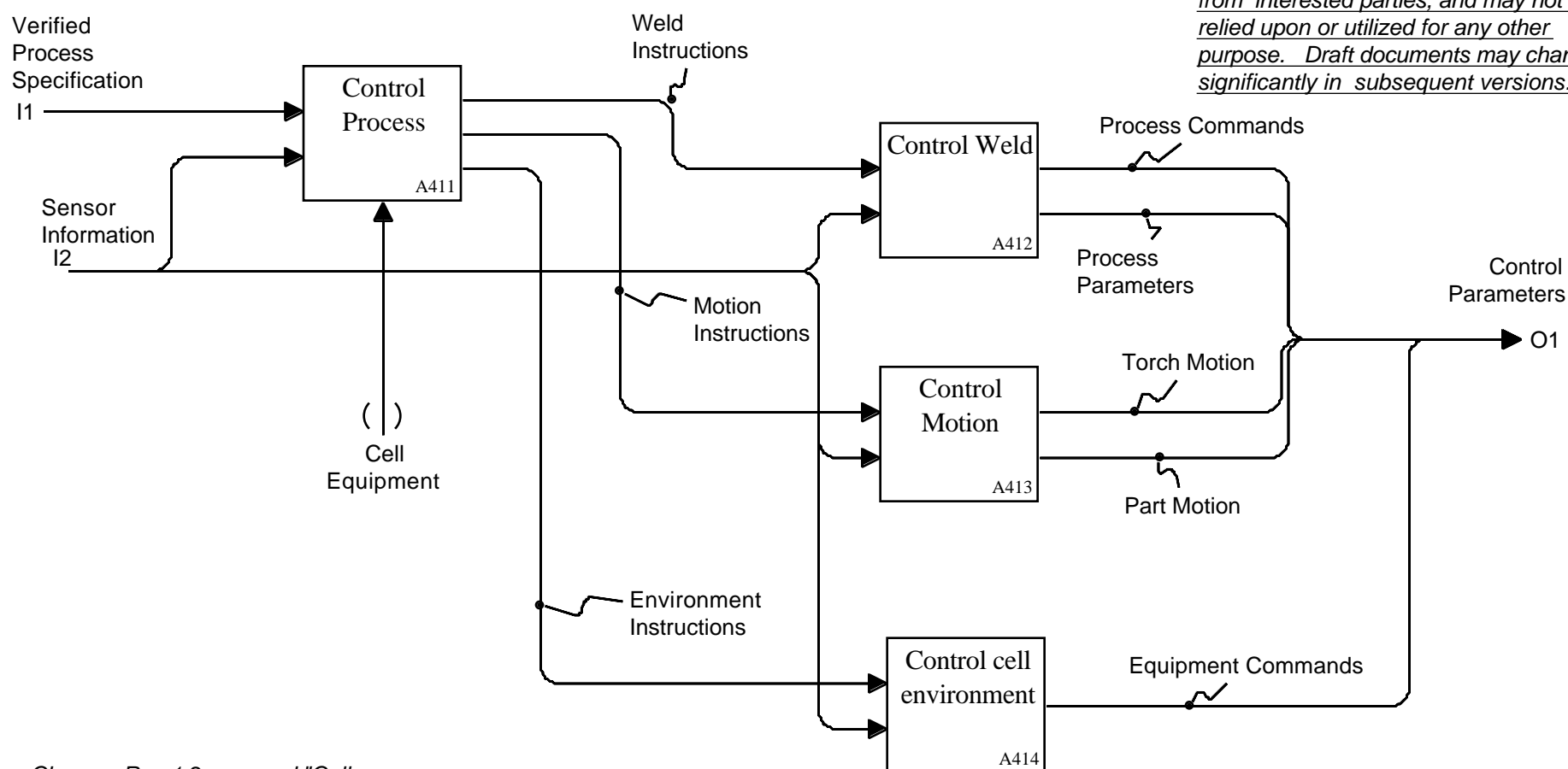


DRAFT WORKING GROUP DOCUMENT

NODE: A4	TITLE: Manufacture Welded Assembly	NUMBER: P. 5
----------	------------------------------------	--------------

USED AT: American Welding Society	AUTHOR: Bill Rippey, editor, 301-975-3417 PROJECT: A9B Activity Model NOTES: 1 2 3 4 5 6 7 8 9 10	DATE: 28-Jan-99 REV: 1.2	X	WORKING	READER	DATE	CONTEXT: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>
				DRAFT	Lance Flitter		
				RECOMMENDED	Chris Pollock		
				PUBLICATION	American Welding Society		

NOTE: This is a working document under consideration by an AWS Committee. It is made available solely to solicit comments from interested parties, and may not be relied upon or utilized for any other purpose. Draft documents may change significantly in subsequent versions.



Change: Rev 1.2 removed "Cell Environment Status" control to A411.

DRAFT WORKING GROUP DOCUMENT

NODE: A41	TITLE: Control Cell	NUMBER: P. 6
-----------	---------------------	--------------